

Electronic Filing System (EFS) Data  
Electronic Patent Application Submission  
USPTO Use Only

EFS ID: 11057  
Application ID: 09681303  
Title of Invention: FLEXIBLE SOURCE WIRE FOR  
RADIATION  
First Named Inventor: SAM LIPRIE  
Domestic/Foreign Application: Domestic Application  
Filing Date: null  
Effective Receipt Date: 2001-03-15  
Submission Type: Utility Patent Filing  
Filing Type: new-utility  
Confirmation Number: 0  
Attorney Docket Number: INE-0044-C2  
Digital Certificate Holder: cn=Herbert Bedingfield, ou=Registered Attorneys, ou=Patent and  
Trademark Office, ou=Department of Commerce, o=U.S.  
Government, c=US  
Certificate Message Digest: 8LKQvFKPC1ksrcr0UNbOQQ==  
Total Fees Authorized: \$454.0  
Payment Category: DA - Deposit Account  
Deposit Account Number: 61130  
Deposit Account Name: Herbert M. Bedingfield



09681303.031501

# TRANSMITTAL FORM



Electronic Version 1.0.2

Stylesheet Version: 1.0

Attorney Docket Number: INE-0044-C2

## FLEXIBLE SOURCE WIRE FOR RADIATION

First Named Inventor: Dr. SAM F. LIPRIE

### SUBMITTED BY

Name:	Mr. HERBERT M. BEDINGFIELD
Registration Number:	44,530
Electronic Signature Mark: HMB	Date Signed: 20010315

*I certify that the use of this system is for OFFICIAL correspondence between patent applicants or their representatives and the USPTO. Fraudulent or other use besides the filing of official correspondence by authorized parties is strictly prohibited, and subject to a fine and/or imprisonment under applicable law.*

*I, the undersigned, certify that I have viewed a display of document(s) being electronically submitted to the United States Patent and Trademark Office, using either the USPTO provided style sheet or software, and that this is the document(s) I intend for initiation or further prosecution of a patent application noted in the submission. This document(s) will become part of the official electronic record at the USPTO.*

### Attached Files:

specification	efsappln.xml
fee-transmittal	epavefee.xml
bibd-transmittal	epaveapds.xml

**Comments:**

[illegible]

# FEE TRANSMITTAL

Electronic Version 1.0.4

Stylesheet Version: 1.0

*Patent fees are subject to annual revisions on or about October 1st of each year.*

Small Entity

Small Business Concern

**TOTAL FEES AUTHORIZED: \$ 454**

The commissioner is hereby authorized to charge indicated processing and/or publication fees and credit any overpayments to:

Deposit Account Number: 06-1130



Deposit Account Name: Cantor Colburn, LLP

Charge Any Additional Fee Required Under 37 C.F.R. Sections 1.16 and 1.17.

## SUBMITTED BY

Authorized Name: Herbert M. Bedingfield

Electronic Signature Mark: HMB

Date Signed: 20010315

## BASIC FILING FEE

Fee Description	Fee Code	Fee Paid
Utility Filing Fee	201	\$ 355

Subtotal For Basic Filing Fee: \$ 355

## EXTRA CLAIM FEES

	Fee Code	Fee	Extra Claims	Fee Paid
Total Claims: 31	203	\$ 9	11	\$ 99
Independent Claims: 3	202	\$ 40	0	\$ 0

The variables	
1	Age
2	Sex
3	Marital status
4	Religion
5	Education
6	Income
7	Health
8	Attitude
9	Knowledge
10	Self-efficacy
11	Perceived barriers
12	Perceived benefits
13	Subjective norms
14	Facilitating conditions
15	Performance expectancy
16	Effort expectancy
17	Interaction expectancy
18	Trust
19	Perceived ease of use
20	Perceived usefulness
21	Flow
22	Flow state
23	Flow state
24	Flow state
25	Flow state
26	Flow state
27	Flow state
28	Flow state
29	Flow state
30	Flow state
31	Flow state
32	Flow state
33	Flow state
34	Flow state
35	Flow state
36	Flow state
37	Flow state
38	Flow state
39	Flow state
40	Flow state
41	Flow state
42	Flow state
43	Flow state
44	Flow state
45	Flow state
46	Flow state
47	Flow state
48	Flow state
49	Flow state
50	Flow state
51	Flow state
52	Flow state
53	Flow state
54	Flow state
55	Flow state
56	Flow state
57	Flow state
58	Flow state
59	Flow state
60	Flow state
61	Flow state
62	Flow state
63	Flow state
64	Flow state
65	Flow state
66	Flow state
67	Flow state
68	Flow state
69	Flow state
70	Flow state
71	Flow state
72	Flow state
73	Flow state
74	Flow state
75	Flow state
76	Flow state
77	Flow state
78	Flow state
79	Flow state
80	Flow state
81	Flow state
82	Flow state
83	Flow state
84	Flow state
85	Flow state
86	Flow state
87	Flow state
88	Flow state
89	Flow state
90	Flow state
91	Flow state
92	Flow state
93	Flow state
94	Flow state
95	Flow state
96	Flow state
97	Flow state
98	Flow state
99	Flow state
100	Flow state